

Freeform Search

updated

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
Database: EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term: L2 and (heat\$4 near chamber or heat\$4 near oven
or heat\$4 near furnace or thermostatic\$2 near
chamber or thermostatic\$3 near apparatus or

Display: 10 Documents in Display Format: - Starting with Number 1

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Friday, March 23, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
	<u>Name</u>			result set
<u>side by side</u>				
		DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ		
<u>L8</u>		L2 and (heat\$4 near chamber or heat\$4 near oven or heat\$4 near furnace or thermostatic\$2 near chamber or thermostatic\$3 near apparatus or thermostatic\$3 near device)	151	<u>L8</u>
<u>L7</u>		L2 and (thermal near analy\$4)	119	<u>L7</u>
<u>L6</u>		L2 and (calorimet\$4)	353	<u>L6</u>
<u>L5</u>		L2 and (electric\$3 near heat\$3)	154	<u>L5</u>
<u>L4</u>		L2 and (heater or heating element or heating block or heating)	761	<u>L4</u>
<u>L3</u>		L2 and (thermostat\$4)	101	<u>L3</u>
<u>L2</u>		L1 and (gas)	1406	<u>L2</u>
<u>L1</u>		(374/31,32,33,36,10,11,148,100,001;436/147;422/51;73/865.6,1.06)![CCLS]	3431	<u>L1</u>

END OF SEARCH HISTORY

Searches for User *gverbitsky* (Count = 47822)

Queries 47773 through 47822.

S #	Updt	Database	Query
<u>S47822</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/31,32,33,36,10,11,148,100,001;43· [CCLS] and (gas)) and (heat\$4 near cha heat\$4 near furnace or thermostatic\$2 ne near apparatus or thermostatic\$3 near de ((374/31,32,33,36,10,11,148,100,001;43· [CCLS] and (gas)) and (heat\$4 near cha heat\$4 near furnace or thermostatic\$2 ne near apparatus or thermostatic\$3 near de ((374/31,32,33,36,10,11,148,100,001;43· [CCLS] and (gas)) and (thermal near an:
<u>S47821</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	
<u>S47820</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	
<u>S47819</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/31,32,33,36,10,11,148,100,001;43· [CCLS] and (gas)) and (calorimet\$4)
<u>S47818</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/31,32,33,36,10,11,148,100,001;43· [CCLS] and (gas)) and (electric\$3 near l
<u>S47817</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/31,32,33,36,10,11,148,100,001;43· [CCLS] and (gas)) and (heater or heatin: heating)
<u>S47816</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/31,32,33,36,10,11,148,100,001;43· [CCLS] and (gas)) and (thermostat\$4)
<u>S47815</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/31,32,33,36,10,11,148,100,001;43· [CCLS]) and (gas)
<u>S47814</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/31,32,33,36,10,11,148,100,001;436 [CCLS]